General Information \_\_\_\_\_ Tune File : atune.u Acquistion Mode : SIM MS Information \_\_ \_\_\_\_\_ : 2.50 min Solvent Delay : False EM Absolute EM Offset : 400 Resulting EM Voltage : 1752.9 EM Offset [Sim Parameters] GROUP 1 : 1 . Group ID : Low Resolution : 301.3 Ions/Dwell In Group ( Mass, Dwell) ( Mass, Dwell) ( Mass, Dwell) ( 209.3, 50) ( 301.3, 50) ( 327.3, 50) (341.3, 50) (417.3, 50) (431.3, 50) ( 432.4, 50) ( 446.4, 50) ( 522.5, 50) [MSZones] : 150 C maximum 200 C MS Quad : 230 C maximum 250 C MS Source END OF MS ACQUISITION PARAMETERS

END OF INSTRUMENT CONTROL PARAMETERS \_\_\_\_\_\_

## DATA ANALYSIS PARAMETERS

Method Name: D:\MSDCHEM\1\METHODS\MAN27.M

Percent Report Settings \_\_\_\_\_\_

Sort By: Signal

Output Destination Screen: No Printer: Yes

Method: MAN27.M

Thu Aug 03 14:52:27 2006

Page:3 39